068354.1439

**LISTING OF THE CLAIMS** 

Claims 1-18 (canceled)

19. (currently amended) A method, implemented in a computer system, of shifting a multi-

word value comprising:

performing a first shift operation on a first portion of the multi-word value to

produce one or more overflow bits;

performing a second shift operation on a second portion of the multi-word value,

where the second shift operation comprises:

producing a shift result; and

concatenating the shift result and the overflow bits; and

where the second shift operation is a multi-precision shift instruction and

where the first shift instruction operation and second shift instruction operation are

performed sequentially and further where the one or more overflow bits are stored in an

overflow register prior to concatenation with the shift result.

20.(currently amended) The method of claim 19 [[,]] where the second shift operation is a

multi-precision shift instruction, and where the second shift operation produces a result,

the method further comprising:

fetching and decoding the multi-precision shift instruction; and

outputting the result.

21. (**previously presented**) The method of claim 20, where the multi-precision shift instruction

is a shift left instruction.

22. (previously presented) The method of claim 20, where the multi-precision shift instruction

068354.1439

is a shift right instruction.

23. (**previously presented**) The method of claim 20, where the multi-precision shift instruction

specifies a shift increment.

24. (previously presented) The method of claim 23, where the shift increment is greater than

or equal to the number of bits in a word.

25. (previously presented) The method according to claim 23, where the shift increment is

less than the number of bits in a word.

26. (**previously presented**) The method of claim 19, further comprising:

storing one or more bits shifted out of the second portion of the multi-word value

during the second shift instruction in a carry register.

27. (previously presented) The method of claim 19, where concatenating the shift result and

the overflow bits comprises:

performing a logical OR operation on at least one bit in the shift result and at least

one overflow bit.

28. (**previously presented**) The method of claim 19, further comprising:

storing one or more of the overflow bits in a carry register.

068354.1439

29. (currently amended) A processor for processing multi-precision shift instructions,

comprising:

a program memory for storing instructions including at least one multi-precision

shift instruction;

a program counter for identifying current instructions for processing; and

a barrel shifter for executing shift instructions, including the at least one multi-

precision shift instruction, the barrel shifter including:

one or more carry registers for storing values shifted out of

sections of the barrel shifter; and

OR logic for concatenating values stored in one or more carry

registers with values in the barrel shifter; and

where the barrel shifter is operable to shift a multi-word value, and where when

shifting a multi-word value the barrel shifter:

executes at least one shift instruction to:

load a first operand into a section within the barrel shifter, where

the first operand is a first portion of the multi-word value; and

generate one or more overflow bits;

storing the one or more overflow bits in an overflow register and

executes at least one multi-precision shift instruction fetched from the

program memory to:

load a second operand into a section within the barrel shifter,

where the second operand is a second portion of the multi-word value;

shift the second operand;

068354.1439

concatenate the second operand with one or more of the overflow

bits; and

output the shifted value.

30. (**previously presented**) The processor of claim 29, where the multi-precision shift instruction is a shift left instruction.

- 31. (**previously presented**) The processor of claim 29, where the multi-precision shift instruction is a shift right instruction.
- 32. (**previously presented**) The processor of claim 29, where the multi-precision shift instruction is an arithmetic shift instruction.
- 33. (**previously presented**) The processor of claim 29, where the multi-precision shift instruction is a logical shift instruction.
- 34. (**previously presented**) The processor of claim 29, where the multi-precision shift instruction specifies a shift increment.